Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	236	(JUNG AND WON-HYUN).IN. (LEE AND SU-WON).IN. (LEE AND DONG-WON).IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:31
S15	1370	417/416,417.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/05 12:28
S19	100	hermetic AND compressor AND (isobutane OR R600a OR (R ADJ "600" ADJ a))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 11:27
S22	92	(hermetic ADJ compressor) AND ((suction OR inlet) ADJ pipe) AND ((outlet OR discharge) ADJ pipe)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 11:28
S23	18	S22 AND (isobutane OR lubricant OR hydrocarbon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 11:49
S29	8	(hermetic ADJ compressor) AND (rotor SAME linear\$2 SAME reciprocal\$2 SAME (movement OR movable OR moving OR move OR rotat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 12:46
S33	179	compressor AND (lubricant OR oil OR lubricat\$4) AND ((water ADJ content) NEAR4 ppm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 13:39

January	,			,		
S34	19	S33 AND (breakdown ADJ voltage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 13:31
S35	2819	compressor AND ((lubricant OR oil OR lubricat\$4) SAME paraffin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/31 13:39
S38	94738	(LG AND electronics).ASN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 18:02
S39	6917	S38 AND compressor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/08/31 18:02
S40	531	S38 AND (linear ADJ compressor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 18:03
S41	83	S40 AND oil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 18:49
S42	66	S39 AND (mineral OR organic OR hydrogen OR hydrocarbon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 19:15

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S43	4441	((417/416,417,DIG1) or (252/67, 68,69) or (418/100)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/31 19:16
S44	2698	(252/67,68,69).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/04 10:03
S45	1370	(417/416,417,DIG1).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/31 19:17
S49	16	S38 AND paraffin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/31 19:37
S51	3889	compressor AND paraffin AND oil	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 20:46
S52	1132	(refrigerator OR refrigerant OR refrigeration) AND compressor AND paraffin AND oil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 20:47
S53	414	(refrigerator OR refrigerant OR refrigeration) AND compressor AND paraffin AND lubricant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 20:47
S54	39	S53 AND spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 20:47

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S58	387	S52 AND (isobutane OR R600a)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 21:22
\$59	1132	(refrigerator OR refrigerant OR refrigeration) AND compressor AND paraffin AND oil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 09:39
S60	387	S59 AND (isobutane OR R600a)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 09:39
S62	2699	(252/67,68,69.ccls. ANDcompressorANDoilANDdensity AND((flashADJpoint)ORflashpoint)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/04 10:04
S64	16	252/67,68,69.ccls. AND compressor AND oil AND density AND ((flash ADJ point) OR flashpoint)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 10:10
S65	330	(refrigerator OR compressor) AND (lubricant OR oil) AND density AND ((flash ADJ point) OR flashpoint) AND temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 10:17
S68	248	chevron.ASN. AND (neutral ADJ oil)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 10:52

						
S69	2	S68 AND density AND ((flash ADJ point) OR flashpoint)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 10:48
S73	19	chevron.ASN. AND lubricant AND density AND (flashpoint OR (flash ADJ point))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 12:39
S74	303	417/211.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/04 12:57
S78	1061	208/18,19.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:45
S79	39	S78 AND density AND ((flash ADJ point) OR flashpoint) AND temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:46
S81	240	hydrofluorocarbon AND Refrigeration AND oil AND Density AND temperature AND environment\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:23